Figure 2 is a brewing diagram showing conditions used in brewing trials involving a test brew prepared according to the invention and a control brew (see Examples 11 and 12, below).--

IN THE CLAIMS:

Please cancel claims 1-8.

Please add new claims 9-17 as follows:

62 gul

9. (New) In a process for preparing an alcoholic beverage comprising heating, steeping or mixing a plurality of raw materials to form a brew, the improvement comprising adding to the brew during any stage of its formation a non-malt component or components collectively comprising a mixture of enzymes including at least an endo β -(1,4)-xylanases, an arabinofuranosidase, an alpha-amylase, an endo-protease and a β -(1,3-1,4)-glucanase, wherein the enzymes are present in respective amounts sufficient to provide the alcoholic beverage with a taste profile of a malt brew having a higher malt content than said alcoholic beverage, and wherein the component or components comprise a seed.

- 10. (New) A process according to claim 9, wherein the seed is from a transgenic plant line that sets seed containing at least one of said enzymes.
- 11. (New) A process according to claim 9, wherein a plurality of the components collectively comprising said mixture of enzymes is added to the brew, each of said components comprising a seed containing a respective one of said enzymes such that each of the enzymes is included in the beverage from a seed component.
- 12. (New) A process according to claim 11, wherein each of the respective seeds containing said components is from a different transgenic plant line, each of the different transgenic plant lines setting seed containing a respective one of said enzymes.

13. (New) A process according to claim 9, wherein the seed comprises a plurality of the enzymes.

14. (New) A process according to claim 13, wherein the seed is from a transgenic plant line that sets seed containing said plurality of enzymes.

- 15. (New) A process according to claim 10, wherein the transgenic plant line is a barley plant line.
- 16. (New) A process according to claim 12, wherein each of the different transgenic plant lines is a barley plant line.
- 17. (New) A process according to claim 14, wherein the transgenic plant line is a barley plant line.

IN THE ABSTRACT

Please add the Abstract on the last separate page hereof.

Respectfully submitted,

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